SEQUENCE LISTING

```
<110> McCarthy, Jeanette
<120> DIAGNOSIS AND TREATMENT OF VASCULAR DISEASE
<130> MMI-007
<150> 60/327,487
<151> 2001-10-09
<160> 4
<170> PatentIn Ver. 2.0
<210> 1
<211> 12850
<212> DNA
<213> Homo sapiens
<400> 1
cccggcactt ctcaqtqagg ctctqtggct cacctaaqaa accagcctcc cttgcaggca 60
acgcctagct ggcctggtct ggaggctctc ttcaaatatt tacatccaca cccaagatac 120
ggtcttgaga tttgactcgc atgattgcta tgggacaagt tttcatctgc agtttaaatc 180
tgtttcccaa cttacattag gggtttggaa ttctagatcg tatttgaagt gttggtgcca 240
cacacacett aacacetgca egetggcaac aaaacegtee getetgeage acagetgggg 300
teacetgace ttteteetgt ecceeceact tgageteagt ggetgggeag eaggggatge 360
atggccactg gcggccaggt gcagctctca gctggggtgt tcagaggacg cctgtgtcct 420
cccctcccc atccctctgt cacccttgga ggcagagaac tttgcccgtc agtcccatgg 480
ggaatgtcaa caggcagggg cagcactgca gagatttcat catggtctcc caggccctca 540
ggeteetetg cettetgett gggetteagg getgeetgge tgeaggtgeg teeggggagg 600
ttttctccat aaacttqqtq qaaqqqcaqt qqqcaaatcc aqqaqccaqc ccqqqcttcc 660
caaaccccgc ccttgctccg gacaccccca tccaccagga gggttttctg gcggctcctg 720
ttcaatttct ttccttctag aaaccagcat ccaggcacag gaggggaggc ccttcttggt 780
agcccaggct ttggcgggat tatttttcaa agaactttag gagtgggtgg tgctttcctg 840
gcccccatgg ccctgcctgt gaggtcggac aagcgcaggg agtctggggc ctctcagagt 900
gcaggaagtg cgcacagggt gctcccaggc tggggagcac aggtagggga cggtgcgtgg 960
qqqatqqcqc ctqqqqcatq qqqqatqqqq tqtqqqaaac qqcatqtqqq qcqtaqqqqa 1020
tggggtgtgg aggatcgggg gtggggatgg cgtgtggggt gtgggggatg ggccgtgggg 1080
gggtggggcc tgggaaacag catgtggggc atggggtgtg ggggtgaggt gtgggaaagt 1140
gtgtggggtg tgggggatgg ggcatggaaa gggcgtgtgg ggtgcagggg atggggcatg 1200
gaggtgtggg ggatggggtg tgtggggtgt cggggatggg gcatgtgggg tgtgggggat 1260
ggggcatgga aaggcgtgtg gggtgcagag gatggggcat ggaggtctgg ggcatggggt 1320
gtgtggggtg tcggggatgg ggcatggaaa gggtgtgtgg ggtgtgggga tagggtcagg 1380
qqatqqcqtq qqqqqtqtqq catqqqqatq qcacqtqtqq catqqqqatq qqqatqqqqq 1440
qtqqqqcatq qccqaqtqqq qctqqqqctq qqaatqqtqa qtqqqqcatq qqqatqqcqa 1500
gtagggggtg tggcgtgagg atggctagtg gggcgtgggg atggcgtgtg gggatggcga 1560
gtggggggtg ggctgtgagg gacagtgcct gggatgtggc tgcagcccta gctcacagca 1620
tggccttatg accccgcca ccttcctgcc caggcggggt cgctaaggcc tcaggaggag 1680
aaacacggga catgccgtgg aagccggggc ctcacagagg tgagcaggga ctgccactgg 1740
ttttgtcctg gggcccagtg ggggcaacat cacctccttc ccctcccatg gcaaagagcc 1800
ageccgeggg gtggctactg cagtgccccc caaggagggt gttccctgct cgagaggaag 1860
tgaccgctcc agcttggcct tccctgggac tggggtgcag gcgattttat cttctttgct 1920
ccattctgtt ccttccagat aatcgtgtgt tcttcatcag gttttcctca gttcttgaga 1980
gettttetga tgeaaatetg ettteacece agggeggtea eeggetetge teacaceage 2040
ctccaagggt gtgggtgtcc cgggagtgtg ggtgtcccgg gggcgtgggt gtcccgggag 2100
tgtgggtgtc ccgggggcgt gggtgtcccg ggagtgtggg tgtcccgggg gcgtgggtgt 2160
cccgggagtg tgggtgtccc gggggagtgg gtgtcccggg agtgtgggtg tcccaggggc 2220
gtgggtgtcc cgggagtgtg ggtgtcccgg gggcgtgggt gtcccgggag tgtgggtgtc 2280
ccggaggcga gggtgtcccg ggagtgtggg tgtcccgggg gcgtgggtgt cccgggagtg 2340
tgggtgtccc gggggagtgg gtgtcccggg agtgtgggtg tcccaggggc gtgggtgtcc 2400
```

cgggagtgtg ggtgtcccgg gggcgtgggt gtcccgggag tgtgggtgtc ccggagcgag 2460 ggtgtcccgg gagtgtgggt gtcccggggg cgtgggtgtc ccggaggcga gggtgtccca 2520 ggagtgtggg tgtcccgggg gcgtgggtgt cccgggagtg tgggtgtccc ggaggcgagg 2580 gtgtcccggg agtgtgggtg tcccgggggc gtgggtgtcc cggaggcgag ggtgtcccaq 2640 gagtgtgggt gtcccggggg cgtgggtgtc ccgggagtgt gggtgttcca gaggcgaggg 2700 tatcccagaa gtgtgagtgt cccgggggtg tgggtgtccc gggggcgtgg gtgtcccggg 2760 agtgtgggtg tcccgggggc gtgggtatcc cagaagtgtg agtgtcccag gggcgtgggt 2820 gtccgggggc gtgggtgtcc cgggggtgtg ggtgtcccgg gggtcgtggg tgtcccggga 2880 gcgtgggtgt cggggactgc agggacatgg gcctcccctc ccactcctgc cgcccagggc 2940 acctcctgtg aggactcgga gtccgtgagt tcccacctcc ttgagcccga ttctttggtg 3000 teceegeetg cateeteage etectteeaa accaqaeeag ttetetaggg gegtegaegt 3060 gtgaaactga ttttaaagaa aacaggcggt ggcctttctc tcggccccac gtggcccagt 3120 agegeteace tteegteet tetteegege teagtaacea atttaggeeg eteetgeaga 3180 actogggctc ctgcccaccg gcccacagcg tccacctgag gcctcttcct cccagcaaaq 3240 gtegteette eggaaegege eteetgegge eteteeagag eeeeteeege gegteetete 3300 agreegete gestestese ggggestese tetesegest gessesagge segteteset 3360 cgcgggctga ggcaggttcg gcagcacggc gcccggggcg ggggtcactc tccaccaccg 3420 cgtggtgccc acagctcacg gcgctcccgg gtgacggtcc cctcggctgt agggcgtcct 3480 gaagagegge etgeteggag etgagegeac ggggttgeet geeeetggge gtetetggee 3540 ctcaccagcc ccgtcttccc atgggcaaaa cggcggtcct gtttgtccac aagtaaccgt 3600 cggggttacg gagggccaq gagctgcgqc gqqqqqctqt qctctcaqqa ccqqccccaq 3660 gaggatccgc gcgaggtctg gagctctcag gggtcgcggg ggacagaggg gccccaagcg 3720 gaggcgggaa ggcggcagaa gcccaggacc gccaagagct ggcqaqqaaq cccqqqqctc 3780 gctgtcgggg gagccgggca ggggccgcgc ctcggcacca ggacgcgagg cctgggaagg 3840 cggatctggc cgcgagcacg cggtgcgggt ggagacgcag ggatttggat ttccgcgggc 3900 gctgcacgga tttccacgcg cggttcacgt gggccccagg gggtgcccgg cacccggggc 3960 egegeegeet teteetgeee ggeategace egeageetea egtttacege ggegeeegea 4020 gcccccttcg cccgcttccg cgcgtgcccc cgagcgcgcc ctcgggatca gcccccggaa 4080 gcagagaggc caggccggga aggatgggcg aacggggtgg ctgacccggg agcacggcag 4140 ggaggacace cagecaggee egegageage geogeteece teeteeagga egggegggaa 4200 cctgcgatgc ccccgccgcg tgggccgtgg ggcggtctcc gaggcactgg gcggggcacg 4260 cggtgggcgc ttcacggaac tcqcatttcc caqtcttcqt aacccaqqaq qaaqccacq 4320 gcgtcctgca ccggcgccgg cgcgccaacg cgttcctgga ggagctgcgg ccgggctccc 4380 tggagaggga gtgcaaggag gagcagtgct ccttcgagga ggcccgggag atcttcaagg 4440 acgcggagag gacggtgagc ccagcctcgg ggcgccccgc gcggacactg cacggcggcg 4500 gtgaaccagg ccgcgtgggg ccgcctgcgt ctctttggct gcgqcctgtg ggcggcgaac 4560 acgcagegge gecegegege gegetetete tgegggggte gettteegee eggggtgaet 4620 cegettteet gggegatgee eccaeeceea ggeaegeget eteceegtge ggeegeaeeg 4680 cgcatgccgg ttttcacatc agaaaatacg atttgcacaa gcacacttag ggtgtccccc 4740 ttaacttccc aagggagtcc ccccagtccc cgaagtccag ggcagcctgc gcatcgcaga 4800 cgcgcgcggc tcgcagaagg gacgtggtga gaagctggcc cacagcatgc caccagcggc 4860 acctcctcag ggcacgtgtc ggggagaac aacacttagg gaccctggga ctttctccag 4920 ctcacgctca cgggtccacc tcacactacc aagatcacct caatagacgg acactcacac 4980 agggcacact tcacactcac aggtcacctc acactcacag gacacctcac actcacaggg 5040 cacacttcac actcacqqqt cacctcacac tccaaqatca cctaaaqaqq acacctcaca 5100 cagggcacac ttcacactca caggtcacac ctcacacaga tcatctcatt ctcacaggac 5160 acctccctct cacaggtcac ctcacactca caggacacct cacagaggtc acctcacacc 5220 cacaggacac ctcacagagg tcacctcaca cggggcacac ttcacactca ggtcacctca 5280 cacccacagg acacctcaca gaggtcacct cacacccaca ggacaactca cagaggtcac 5340 ctcacacagg acacctcaca aaggtcacct cacacccaca ggacacctca cactcatagg 5400 cacctcagtc ttacaggaca actcacactc acaggtcacc tatctcacag gacacctcac 5460 actcacaggt caccttactc tcacaggaca cctcacacag ggcacacttc actccacagg 5520 tcaccatacc tcacacagat cacctcatac tcacagatca cttcattcat tctcacagga 5580 tacctcacac tcagggcaca cttcacactc acaggtcaca cctcacacag atcatctcat 5640 teteacagga cacetecete teacaggtea cettacaete ateteacaet cacaggtege 5700 cacacctcac actcacagga tgcctcacac tcacagaacc acatctcata tgcacaagac 5760 acctcacact caggacacct catgctcaaa gaagcctcac actcacagga ggtccagctg 5820 tctgaggcaa aggctaacat gaccctttcc agacaaattg aggatggtca tgcctagcat 5880 ttttatacac ctagttttga aagcatttct catctgttgt attctcacag caccccgtga 5940 gtttaagttc aggtggccaa cagtttcttc agcaatcact tttttctgtg gagtgctttt 6000 gctgtttgtg gaatattttg catctgctac tgcaccctct ccccgtatgt gtggccaccc 6060

tgtcagaggt ggagctgtgg ctcagagcct gtgtacctcg tcccaggtcc acagctcagc 6120 gacagaagag tcagggttga acctcgggtg ttctgacttg ggagcaggaa atgtgtggtc 6180 acccatagtt ccagatgtcc tggggagggg ccaagattag aagaaaccta cctcagctcc 6240 agaggaaagt ctggcttcct gagcccaccc cgccagaccc aggtccaagt cccccaaccc 6300 cagttcatgg tgtgtccagt gcttaccgtt gggtgctctg gtgaaggtgc atctcacgag 6360 gettgetete ttgtteette agaagetgtt etggatttet tacagtggtg agtggatgat 6420 caccaccagt cctgcctgca accettctca gettactgac accageccae tecacagatg 6480 gggaccagtg tgcctcaagt ccatgccaga atgggggctc ctgcaaggac cagctccagt 6540 cetatatetg ettetgeete eetgeetteg agggeeggaa etgtgagaeg egtaaggeee 6600 cactttgggt cccatatttg cagagggccc tggggagctg gtggaggtgg cctggccaac 6660 cgggctgcag ggtgcaacaa cctggtgggg tgtgtaggcc gggcattcag ggctcagccc 6720 agttggaaat tggtctaggt gacctttaaa tcccttccag tctgaggtct ttgacaggga 6780 cccaaggttc tgattatcag actcagtggc ccccttcgcg gtcccggccc tgggcaactt 6840 ctcagccctg gagactggcc cagttgagag tccctgtgtc ccgtgtgccc attccagatc 6900 ccacctaget aggtaccegt ttggtaaact tccccttctc ctactttcca ttacaaaggt 6960 ttgaggggtt tgttttttt tttaaccatc tgaatattaa attaatcaca aagtttaggg 7020 cccccaacct cccttgggtt cagtaattca ctagaaggac acatagaaat ccaaatatcc 7080 actgagtgga tacactcaca ggtaccgttt attacagcaa aggatgcagg cttaagtctg 7140 cagagggacc agggacaagc ttccccttgt cctctcctgt ggggtcatgt ggacatcctt 7200 aattctccca gaatgacgtg tgacgagaac gtgggaagta ctgccaaact tggggaacgc 7260 tacgagecce gtgtecagag gtttgateag ggeteaatga catagaecca getgaecagg 7320 cacgcatggc tgacctcagt ctcagcccct ccagagctac qccqataatq cqqccaaqqc 7380 cccaccatac atcacattgt cagctagacc atccagcatg gctcaaggcc caggtaaaca 7440 ccaacattcc ctcaggcaag accttccaag ggcttagcgg tcatttccca ggagccaagg 7500 caaaggctac cetttetetg geacageagt teateettga ceaeceaaga ceaeattett 7560 acactgaatg ageteteetg tgeageagee attttettet etaageagaa gagageeeag 7620 caagctggag gaggctgaag agagaggctt cctgctggtc atctgggtcc agaatgcctg 7680 gagatetetg etcageeetg gtgeeeagea geeetggtgt geateetgea gggeageett 7740 cccgccggag tcctggactt gctcagggcc actcccttg cccatgtcaa ccaaagtcag 7800 getgeeggtt etgettette tgtetgagee catgaceagt getgggaeta aetgteeece 7860 aggcgggctc acggtggtac gaggccagct tggagaactg tctcagctct ctggtcctct 7920 cgtcagttgg gtctctgatt qqaaaqtccc ttqqacactt taccatcccc attqqacttt 7980 cactttcccc caggetccca tcagetgctc ggaagagtgg tcaccctgga ggccactgcc 8040 caccagccag gcaccccca aatgcaaccg cagccagcac tgccagccac tgqcaagqct 8100 gttcagacat gtggctcctc tgatccacgc cttgtccttt ggatcagtcc acqqaqcaqt 8160 gtgccaagct caggetetgt cacccacage teatgccace ttecaggeag aacaccactg 8220 ctgacccagg ggcatggcca ccccgggggc tggcgtctcg ctgaccccca gaagcccctc 8280 tcagggtgtc cccttcctgt ccccagacaa ggatgaccag ctgatctgtg tgaacgagaa 8340 cggcggctgt gagcagtact gcagtgacca cacgggcacc aagcgctcct gtcggtgcca 8400 cgaggggtac tctctgctgg cagacggggt gtcctgcaca cccacaggtg accaggcttc 8460 atgtcccagt cccagatgac accagtcct gtcccactag gattatctta ctggacaaaa 8520 gacgggtggg actggccttc acatctactg agcactaact atgcactgac caattgtgag 8580 gtgggatctg ggcaccaagg gtggcacagg ccagcagcga ccaqtqacta qqatqqcac 8640 cctqqqqqca atccctqaat qqcctcaqqc cccctqccaa cttctaqqca qaccaqqqqa 8700 gccaagcaag gcactatctc acqtccaact gcccactcqc aggaatcctc cgccagggtt 8760 catgaatcta cttcggcaca gccaatgtct gtactgactg ctgcccactc tgcattccaa 8820 aactcgtaaa ggctcctggg aaaatgggat gtttctccaa accagcctgg aacgaatggg 8880 ctgcacttcc aaaagcaggg acaccccaca cccactgtct ctaaagaggc ggaacgtgcc 8940 caccetggce acacageetg ggaeteagee tgecacetee tegggettee tttetggece 9000 aagaccttga ttgaagcaga tcaaaactaa gcatgggatc aaaacaacac agtttgattc 9060 atctttaggt agaatttcat tcaccttcta ctaaagtcaa acaacacatc ttctccctga 9120 aaagtgagca gagggcggtt ttaagacgta agccctctgt ttcctccaaa accagccctg 9180 accattgtct cctcagccag ccacttcttc aagggcctct catggccggg ccccaccagt 9240 caggcccagc cgaggccctg ccttccacca cccctgggcc ctgggagctc ctgctcctgg 9300 gggcctccca tagcctcggc ctcaaggcct ctcagaggat gggtgtttct gaatctttcc 9360 tagtggcacg ttcatccctc acaaatctct gcatctttct gacttttgtt ttacacagtt 9420 gaatatccat gtggaaaaat acctattcta gaaaaaagaa atgccagcaa accccaaggc 9480 cgaattgtgg ggggcaaggt gtgccccaaa ggggagtgtc catggcaggt aaggcttccc 9540 ctggcttcag gattccaagc cctgagggtc ttgaagcctt ttgaatgtga acaacagctc 9600 tggaagggaa aatgggcagg tcagcccaag cccacaggct ccaagtcagc acacctagca 9660 cetecagete geggeacece catgetttta gtggggcaag gaaggagaaa agaaaacgae 9720

```
actcactgag ggtctaccct gtgcagagaa ccctgcgaga tgccccatcc gagttgtcac 9780
gtcgtcctca cggttactct ttgaggtggg atctttgcct gatctttgca aaatcaggag 9840
cattggatca aagctatgtg aagatcctgt gaggtgaaca gtgaaatctc acagcgacat 9900
ttgtattctt gggccgtgcc caagagcacg tctcggctag agaggggcac agcctcccag 9960
agccaggtct gagcagettt gcctgggagg gatctgcaaa gaccccagga tttcagaaag 10020
aaattgtgca atgccagagg ttccttggca tgcccgggag ggcgagtcat cagagaaaca 10080
atgacagcaa tgtgacttcc acacctcctg tccccccgcc caggtcctgt tgttggtgaa 10140
tggageteag ttgtgtgggg ggaceetgat caacaceate tgggtggtet eegeggeeca 10200
ctgtttcgac aaaatcaaga actggaggaa cctgatcgcg gtgctgggtg ggtaccactc 10260
teccetqtee qaeeqeqqtq etqqqtqqqt qeeactette cetqteeqae eqeqqtqetq 10320
ggtgggtgcc acteteceet gteegaeege ggtgetgggt gggtgeeaet eteecetgte 10380
cgaccgcggt gctgggtggg tgccactctc cgctgtccqa ccqcqgtqct qqqtgqqtac 10440
cactetecce tgtetgaceg cageteteaa gtgteteagg ggetgtgget etgggetteg 10500
tgctgtcact tccacagaca gacagacatc cccaaaaggg gagcaaccat gctgggcacg 10560
actgcctgtg gcaccgtgct ctcagccact ttcccatgcc caaataaaac gataaaagac 10620
tgggggcttc tgcccatcct gcctcacttg accaagagcc cagaagagga tgcgacaccc 10680
agggcctcat gggaccaccg gctggcaggg gttctgctca ctgggtttat gggtgagacg 10740
agcactecca ggagggccac tgggccggga agaactgtgg agaatcgggg cacgcctgt 10800
cctcccagct gccagggcac agcatecett ecceaeetge aacaeeeaga eeccagatte 10860
accocaqtte acttqteece acacqaqeea caqqetqeea cetqqqqeaq qetqqeecac 10920
cttqqqqtta gatqcagqtc cccttgcccc agaaggagac tgcagcccct gcagacctag 10980
aaatggccac agcccatccc catgcaccag ggggtgaggt ggcaggtggt ggaaagggcc 11040
tgaggggggc ttcttccttc caggcgagca cgacctcagc gagcacgacg gqqatqaqca 11100
gagccggcgg gtggcgcagg tcatcatccc cagcacgtac gtcccgggca ccaccaacca 11160
cgacategcg ctgctccgcc tgcaccagcc cgtggtcctc actgaccatg tggtgcccct 11220
ctgcctgccc gaacggacgt tctctgagag gacgctggcc ttcgtgcgct tctcattggt 11280
cageggetgg ggccagetge tggacegtgg egccaeggee etggagetea tggteeteaa 11340
cgtgccccgg ctgatgaccc aggactgcct gcagcagtca cggaaggtgg gagactcccc 11400
aaatatcacg gagtacatgt tctgtgccgg ctactcggat ggcagcaagg actcctgcaa 11460
gggggacagt ggaggcccac atgccaccca ctaccggggc acgtggtacc tgacgggcat 11520
cgtcagctgg ggccagggct gcgcaaccgt gggccacttt ggggtgtaca ccagggtctc 11580
ccagtacate gagtggetge aaaaqeteat qeqeteaqaq ccaeqeeeaq qaqteeteet 11640
gcgagcccca tttccctagc ccagcagccc tggcctgtgg agagaaagcc aaggctgcgt 11700
cgaactgtcc tggcaccaaa tcccatatat tcttctgcag ttaatggggt agaggagggc 11760
atgggaggga gggagggtg gggaggggaga cagaqacaga aacaqagaqa qacaqaqaca 11820
gagagagact gagggagaga ctctgaggac atggagagag actcaaagag actccaagat 11880
tcaaagagac taatagagac acagagatgg aatagaaaag atgagaggca gaggcagaca 11940
ggcgctggac agaggggcag gggaqtqcca aqqttgtcct gqaqqcaqac aqcccaqctq 12000
agecteetta ecteeettea gecaageee acetgeaegt gatetgetgg eceteagget 12060
gctgctctgc cttcattgct ggagacagta gaggcatgaa cacacatgga tgcacacaca 12120
cacacgccaa tgcacaca cagagatatg cacacacag gatgcacaca cagatggtca 12180
cacagagata cgcaaacaca ccgatgcaca cgcacataga gatatgcaca cacagatgca 12240
cacacagata tacacatgga tgcacgcaca tgccaatgca cgcacacatc agtgcacacg 12300
gatgcacaga gatatgcaca caccgatgtg cgcacacaca gatatgcaca cacatggatg 12360
agcacacaca caccaaqtqc qcacacacac cqatqtacac acacaqatqc acacacaqat 12420
gcacacacac cgatgctgac tocatgtgtg ctqtcctctg aaggcggttg tttagctctc 12480
acttttctgg ttcttatcca ttatcatctt cacttcagac aattcagaag catcaccatg 12540
catggtggcg aatgcccca aactctccc caaatgtatt tctcccttcg ctgggtgccg 12600
ggctgcacag actattcccc acctgcttcc cagcttcaca ataaacggct gcgtctcctc 12660
cgcacacctg tggtgcctgc cacccactgg gttgcccatg attcattttt ggagcccccg 12720
gtgctcatcc tctgagatgc tcttttcttt cacaattttc aacatcactg aaatgaaccc 12780
tcacatggaa gctatttttt aaaaacaaaa gctgtttqat agatgtttqa gqctgtaqct 12840
cccaggatcc
```

<210> 2 <211> 466

<211> 400 <212> PRT

<213> Homo sapiens

<400> 2

Met Val Ser Gln Ala Leu Arg Leu Leu Cys Leu Leu Leu Gly Leu Gln

1 10 15 Gly Cys Leu Ala Ala Gly Gly Val Ala Lys Ala Ser Gly Gly Glu Thr Arg Asp Met Pro Trp Lys Pro Gly Pro His Arg Val Phe Val Thr Gln Glu Glu Ala His Gly Val Leu His Arg Arg Arg Arg Ala Asn Ala Phe Leu Glu Glu Leu Arg Pro Gly Ser Leu Glu Arg Glu Cys Lys Glu Glu Gln Cys Ser Phe Glu Glu Ala Arg Glu Ile Phe Lys Asp Ala Glu Arg Thr Lys Leu Phe Trp Ile Ser Tyr Ser Asp Gly Asp Gln Cys Ala Ser Ser Pro Cys Gln Asn Gly Gly Ser Cys Lys Asp Gln Leu Gln Ser Tyr Ile Cys Phe Cys Leu Pro Ala Phe Glu Gly Arg Asn Cys Glu Thr His 135 Lys Asp Asp Gln Leu Ile Cys Val Asn Glu Asn Gly Gly Cys Glu Gln Tyr Cys Ser Asp His Thr Gly Thr Lys Arg Ser Cys Arg Cys His Glu Gly Tyr Ser Leu Leu Ala Asp Gly Val Ser Cys Thr Pro Thr Val Glu Tyr Pro Cys Gly Lys Ile Pro Ile Leu Glu Lys Arg Asn Ala Ser Lys 200 Pro Gln Gly Arg Ile Val Gly Gly Lys Val Cys Pro Lys Gly Glu Cys Pro Trp Gln Val Leu Leu Val Asn Gly Ala Gln Leu Cys Gly Gly Thr Leu Ile Asn Thr Ile Trp Val Val Ser Ala Ala His Cys Phe Asp Lys Ile Lys Asn Trp Arg Asn Leu Ile Ala Val Leu Gly Glu His Asp 265 Leu Ser Glu His Asp Gly Asp Glu Gln Ser Arg Arg Val Ala Gln Val Ile Ile Pro Ser Thr Tyr Val Pro Gly Thr Thr Asn His Asp Ile Ala 295 Leu Leu Arg Leu His Gln Pro Val Val Leu Thr Asp His Val Val Pro Leu Cys Leu Pro Glu Arg Thr Phe Ser Glu Arg Thr Leu Ala Phe Val

31

ctcctgtcgg tgccatgagg ggtactctct g

Arg	Phe	Ser	Leu 340	Val	Ser	Gly	Trp	Gly 345	Gln	Leu	Leu	Asp	Arg 350	Gly	Ala			
Thr	Ala	Leu 355	Glu	Leu	Met	Val	Leu 360	Asn	Val	Pro	Arg	Leu 3 6 5	Met	Thr	Gln			
Asp	Cys 370	Leu	Gln	Gln	Ser	Arg 375	Lys	Val	Gly	Asp	Ser 380	Pro	Asn	Ile	Thr			
Glu 385	Tyr	Met	Phe	Cys	Ala 390	Gly	Туг	Ser	Asp	Gly 395	Ser	Lys	Asp	Ser	Cys 400			
jys	Gly	Asp	Ser	Gly 405	Gly	Pro	His	Ala	Thr 410	His	Tyr	Arg	Gly	Thr 415	Trp			
Гуr	Leu	Thr	Gly 420	Ile	Val	Ser	Trp	Gly 425	Gln	Gly	Cys	Ala	Thr 430	Val	Gly			
His	Phe	Gly 435	Val	Tyr	Thr	Arg	Val 440	Ser	Gln	Tyr	Ile	Glu 445	Trp	Leu	Gln			,
_ys	Leu 450	Met	Arg	Ser	Glu	Pro 455	Arg	Pro	Gly	Val	Leu 460	Leu	Arg	Ala	Pro			
he 65	Pro																	
<211 <212	0> 3 L> 3: 2> D1 B> Ho		sapie	ens														
<400> 3 gctgcaggtg cgtccaggga ggttttctcc a															31			
<211 <212)> 4 L> 31 2> D1 3> Ho		sapie	ens														
< 400)> 4	· ·			-	-			-		-						 	